## Honeywell

## WIRELIST

70013942 REV F

## COPYRIGHT © 1974, HONEYWELL INFORMATION SYSTEMS INC.

The information contained herein is the exclusive property of Honeywell Information Systems Inc., except as otherwise indicated, and shall not be disclosed or reproduced, in whole or in part, without explicit written authorization from the company. The distribution of this material outside the company may occur only as authorized.

SIGNAL NAME	l 15T	TDD	ADAMIAN ATTACED	DEV DATE	From Aldriga	40 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
	LIST E READER 516-50	0406/ 01125	RAWING NUMBER K70013942 -100	REV DATE 03-06-70	FILE NAME S	
EVISION HIS ROM TO EV REV	TORY DATE MO DY YR NU	ECOPAC F	TLE REV PARAME	NEXT ASSY		, n <sup>2</sup>
02 03	01-14-70 03-06-70 804	5		9 <del>10803 99 03</del>	AN0806	
AGF REVISIO	N INDFX					
PAGE REVISION NO REV	PAĜE # NO REV	PAGE * NO REV	PAGE * NO REV	PAGE * NO REV	PAGE * NO REV	PAGE * NO REV
0003 F 0010 F 0017 F	#0004 F *0011 F 0018 00	#0005 F #0012 F	*0006 F *0013 F	*0007 F *0014 F	*0008 F *0015 F	*0009 F *0016 F
					The second secon	
· • 5186				- · · · · · · · · · · · · · · · · · · ·		The state of the s
*					· · · · · · · · · · · · · · · · · · ·	
The second secon						
114 H 48 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119 - 119						
* * * * * * * * * * * * * * * * * * *				•		
				-		
TAINTCATES (	CHANGE ON THIS	D-11989-A1				
	CHANGE ON THIS		EXT PAGE IS 0002			
		· · · · ·				
9						
a and the second		The second section of the section of the second section of the second section of the section of the second section of the section of t	consistent of the second section of the section of t	The state of the s		AT IN THE STREET STREET, AND ADDRESS OF THE STRE

FIEND	APERTAPETREADER 516-50 0406/ 01125 RANNING42UMBER REV BAIB6-70 ELEPTAME 5
01	REFERENCE DOCUMENTS  DWG NO SUBSCRIPT TITLE  70013942=100 SIGNAL NAME LIST  70013942=101 CHECKOUT LIST  70013942=102 OMNI-PIN LIST  70013942=108 WIRE CHANGE REPORT  70013942=109 ACT TAPE  70013942=109 BUILD DOCUMENT = GD RTE  70013942=105 GD ADD LIST  70013942=106 GD REPAIR LIST = CARD DECK  70013942=107 FUNCTION NAME LIST
A02 AAA A03 AAAA	NOTES OI BUILD DOCUMENT INCLUDES ALL WIRE FNTRIES IGNORE EDIT CARD DECK INCLUDES ALL BUT EDIT LEVEL SHIFT MODULE CHECKOUT LIST - USE ALL ENTRIES  O2 DURING USE OF THE CHECKOUT LIST, IT IS PERMISSIBLE TO HAVE THE VDC06-A. VDC06-B.AND JMP06-O PUNS TIED TOGETHER REASON TO AVOID CONFUSION WHEN THE CHECKOUT LIST INDICATES AN APPARENT WIRING ERROR, SINCE THE -6VDC RUNS ARE IN FACT TIED TOGETHER.
PAGE	0002 REV F NFXT PAGE IS 0003

BISNAHPEA	TAPETREADER 5	16-50	0406/ 0	125	Problyg4	PUMBE	8	RFV	0326JE70	FILE	PNAME 5	
SIGNAL	UZ CRSS PP	f	UZ CRSS PP	<b>,</b>	MECH LENGTH	RTE PGS	PIN	EDIT	FUNCTIO	N B	TYPE CKT	LBD DWG
OCPLS-0	XX C108 27 - C101 27 - B103 08	1 2	XX C101 27	<b>,</b>	4 4/8 7 2/8 11 6/8	AO Al A2		2	0CPLS-0 0201 0CPXX+0		IPCON 27	0302
OCPXX+0	XX B103 10 - B104 09 - B104 14	1	XX B104 09 - B104 14	,	2 5/8 3 1/8 5 6/8	AO AI A2	9	2	QCPXX+0 STOCP=0 RNOCP=0	ê	TG335 B DN335 E DN335 D	0300
OTB01+0	×× 6181 81	1	XX C108 01		3 6/8 4 4/8 4 4/8	AO A1	I	<u> </u>	0TB01+0 0202	C A	TPCON 01	0302
OTB02+0	XX C101 06 - C108 06	1	XX C108 06		4 4/8	AO A1		2 8	0203 01802+0	Â	TPEON 01	0302
0TB03+0	XX 5101 07	1	XX C108 07		4 4/8	AO Al		8	01B03+0 0204	A	TPCON 07	0302
OTB04+0	XX C101 12 - C108 12	1	XX C108 12		4 4/8	AO Al			07B04+0	<b>A</b>	IPCON 12	0302
OTB05+0	XX C101 13	1	XX C108 13		4 4/8	AO Al	-	3	07805+0 0206	Â	TPCON 13	0302
OTB06+0	- C108 18	1	XX C108 18		4 4/8	AO A1		8	07806+0 0207	A	TECON 18	0302
07 <del>8</del> 07+0	- Clos 19	1	XX C108 19		4 4/8	AO A1		8	07807+0	*	TPEON 13	0302
OTBO8+0	XX C101 24 - C108 24	1	XX C108 24		4 4/8	AO Al		8	01808+0 0209	A	TPCON 24	0302

PAGE 0003 REV F

SIGNAL NAM 516 PAPERT	ME LIST TAPE READER 5	16-50	0406/ 0112	DRAWING	NUMBER 2 -100	REV C	DATE 3-06-70	FILE 516 F	NAME 5	
SIGNAL	FROM UZ CRSS PP	ţ	UZ CRSS PP	MECH LENGTH	RTE PIN PG5 TYP	EDIT	FUNCTIO	N B	TYPE CKT	LOCATOR
TB09+0	XX C104 21 - B101 01 - B108 01	1 2	** B101 81	7 3/8 4 4/8	AO J Al A2	<u>3</u>	00005 01809+0	D A A	CCOBS D TPCCN OI TPCON OI	0300
TB10+0	XX B101 06 - B108 05	1	XX B108 06	4 4/8 4 4/8	AO Al	8	0TB10+0	A	TPCON 06	0302
TB11+0	XX B101 07 - B108 07	1	XX 8108 07	4 4/8	AO A1	8	07B11+0 0212	A	TPCON 07	0302
7B12+0	XX B101 12 - B108 12	1	XX B108 12	4 4/8 4 4/8	AO A1	8	07812+0 0213	Â	TPCON 12	0305
TB13+0	XX B101 13 - B108 13	1	XX B108 13	4 4/8 4 4/8	AO Al	8	07813+0 0214	Â	TBEON 13	0302
TB14+0	XX B101 18 - B108 18	1	XX B108 18	4 4/8 4 4/8	AO A1	8	0TB14+0 0215	A	TPCON 18	0302
TB15+0	XX B101 19 - B108 19	1	XX B108 19	4 4/8 4 4/8	AO A1	8	0716 07815+0	A	TPSON 13	0302
TB16+0	XX B101 24 - B108 24	1	XX B108 24	4 4/8	AO Al	2	02176.0	A	TPCON 34	0302
NB01-0	XX C101 02	11	XX C108 02	4 4/8	AO Al	<u> </u>	1NB01-0	A	TPCON 02	0302
NB02-0	XX C101 03 - C108 03	1	XX C108 03	4 4/8 4 4/8	AO Al	2	0219 1NB02-0	A	TPCON 03	0302
1NB03-0	XX C101 08 - C108 08	1	XX C108 08	4 4/8 4 4/8	AO A1	8	0220 1NB03-0	A	TPCON OB	0302
PAGE 000	4 REV F			NEXT PAGE	IS 0005					

SIGNAL NA 516 PAPER	ME LIST TAPE READER 5	16-50	0406/ 01125	DRAWING K7001394	NUMBER 2 =100	REV (	03-06-70 5	LE NAME S	
SIGNAL	UZ CRSS PP	t 2	JZ CRSS PP	MECH LENGTH	PGS TYP	EDIT	FUNCTION	TYPE CKT	LBD DWG
1NB04-0	XX C101 09 - C108 09	1 >	(X C108 09	4 4/8	AO A1	8	1NB04-0 0221	A TPCON 09 A TPCON 09	0302
1NB05-0	XX C101 14 - C108 14	1 ×	(X C108 14	4 4/8 4 4/8	AO A1	200	1NB05-0 0222	A TPCON 14	0302
1NB06-0	XX C101 15 - C108 15	1 ×	(X C108 15	4 4/8 4 4/8	AO Al	2	0223 1NB06-0	A TPCON 13	0302
1NB07-0	XX C101 20 - C108 20	1 ×	X C108 20	4 4/8	AO A1	2	0224 1NB07=0	A TPCON 20 A TPCON 20	0302
1NB08-0	XX C101 21	1 x	(X C108 21	4 4/8	AO A1	3	0225 1NB08-0	A TPCON 21	0302
1NB09-0	XX B101 02 - B102 02 - B108 02	1 ×	X B102 02 - B108 02	3 0/8 4 2/8 7 2/8	A0 A1 0 A2	2	0224 1NB09-0 0227	A TPCON 02 A CC132 A A TPCON 02	0302 0301 0302
1NB10-0	XX B102 10 - B101 03 - B108 03	1 X	X B101 03 - B108 03	3 2/8 4 4/8 7 6/8	AO O A1 A2	3	1NB10-0 0228 0229	A CC132 B A TPCON 03 A TPCON 03	0302
1NB11-0	XX 8101 08 - 8102 07 - 8108 08	1 ×	X B102 07 - B108 08	2 5/8 4 3/8 7 0/8	AO A1 O A2	2 2 0	0231 1NB11-0 0230	A TPCON 08 A CC192 C A TPCON 08	0302 0302
1NB12-0	XX 8102 03 - 8101 09 - 8108 09	1 X	X B101 09 - B108 09	3 1/8 4 4/8 7 5/8	AO O	2 0	0101 1NB12-0	A CC132 D A TPCON 09	0301 0302

PAGE 0005 REV F

16 PAPER	TAPE READER	516-50	04	406/	01125	K70	01394	12 -10	0	F	03-06-70 5	16 P	TR -	2	
IGNAL	UZ CRSS PP	4	UZ (	CRSS	PP	LER	ETH IETH	PGS	PIN	EDIT	FUNCTION	B	TYPE	CKT	LOCATOR
NB13-0	XX B101 14 - B102 12 - B100 14	1 2	XX	B102	12	3	1/8 3/8 4/8	AO A1	0	2 2	0234 1NB13-0	Â	IPCO!	1 14 2 E	0302
NB14-0	XX B101 15 - 8102 18 - 8108 15		XX	8102 8108	18		2/8 2/8 4/8	AO A1 A2	0	<b>2</b> <b>5</b>	0235 1NB14-0 0236	A	TPCO!	15	0302 0301 0302
NB15-0	XX B102 17		XX	B101	20 20		6/8 4/8 2/8	AO A1 A2	0	2 2	1NB15-0 0237 0238	A	CC19	2 20 20 20	0301 0302
NB16-0	XX B102 09 - B101 21 - B108 21		XX	B101 B108	<del>21</del>		4/8 4/8 0/8	AO A1 A2	0	<del>2</del> 8	1NB16-0 0240 0239	Â	CC15	2 H	0301 0302
NTXX-0	XX C103 28		XX	B103 B104	21 05	63	1/8	AO Al A2	j	2	0007 0012 1NTXX-0	B B	D133	β β	0300
DB07-0	XX C101 04		XX	C108	04		4/8	AO A1		2	ADB07-0 0241	A	TPCO		0302
DB08+A	XX C103 30 = B103 07 = B103 07	1 2	XX	B103	87	18	1/8	AO A1 A2	Ŷ	200	0007 ADB08+A ADB08-A	Ę B		3 6	0300
DB08-0	XX C108 0		XX	6103	05	5	4/8 7/8 3/8	AO A1 A2	1	<b>3</b>	0242 ADB08-0 ADB08+A	AAB	IPC0 1033	N 05	0302
DB08-A	XX 8103 02 B104 18		XX	B104	18		6/8	AO A1	0	8	ADBOS-A SKSOR-O	8	TG33		0300

PAGE 0006 REV F

SIGNAL NAM 516 PAPERT	APE READER	516-50	0406/ 0112	DRAWING 5 K700139	NUMBER 42 -100	REV	03-06-70 5	LE NAME S	
SIGNAL	UZ CRSS PR	5 6	UZ CRSS PP	MECH LENGTH	BGS TOP	EDIT		\$DAC	LBD DWG
ADB09-0	XX C101 10 - C108 10	} 1	XX C108 10	4 4/8	AO A1	8	0243 ADB09-0	A TPCON 10	0302
ADB10+A	XX B103 12 - B104 07	1 2	XX B103 12 - B104 07	3 0/8 3 1/8 6 1/8	AO I Al O AZ I	3	ADB10-A ADB10+A STOCP-0	B 1G335 F A 1G335 E E DN335 E	0300
ADB10-0						5			
• • • • • • • • • • • • • • • • • • •	XX C108 11 - C101 11 - B103 14	Ž	** \$101 11 - B103 14	5 7/8 10 3/8	AO A1 A2 I	20	0244 ADB10-0 ADB10+A	A TPCON II B TG335 E	0302
DB10-A	XX B103 16 - B104 17 - B104 12	1 2	XX B104 17 - B104 12	2 2/8 3 2/8 5 7/8	AO O	2 2	ADB10-A SK50R-0 RNUCP-0	A 1G335 F E DN335 C	0300
DB11-0		1_	XX C101 16		<del>-</del>	ð		E DN335 D	
	= C108 18	Ž	** £181 16	3 3/8 4 4/8 7 7/8	AO I A2	20	RADXX-0 0245 ADB11-0	A TPCON 16	0300
DB12-0	XX C102 24 - 8101 04 - 8108 04	1 2	XX B101 04 - B108 04	6 7/8 4 4/8 11 3/8	AO I	3	RADXX=0 0246 ADBIZ=0	D DC335 E	0300
DB13-0					AZ AO T	0		A TPCON 04	**
The second of th	- BIOI 05	Ž	** B101 05 - B108 05	6 6/8 4 4/8 11 2/8	AO I A1 A2	20	RADXX-0 ADB13-0 0247	A TPCON OS A TPCON OS	0300
DB14=0	XX C102 14 - B101 10	1 2	XX B101 10	5 7/8 4 4/8 10 3/8	AO I	3	RADXX-0 ADB14-0 UZ48	F DC337 18	0300
•	- plos to			10 3/8	AZ	Ō	0248	à thờn là	18

PAGE 0007 REV F

SIGNAL NA	ME LIST TAPE READER 5	16-50	0406/	TDP 1125	CRAWING A	UMBER -100	REV 0	3-06-70 516	E NAME 5	
SIGNAL	FROM	Ь	UZ CRSS F	5p	MECH LENGTH	PGS TY	P EDIT	FUNCTION P	TYPE CKT	LOCATOR
ADB15-0	XX C103 16	1 2	XX 8181	H	6 0/8 2 4/8	AO I	3	RADXX-0 G ADB15-0 A	TREON 1	0302
DB16+A	XX C102 18	1	XX B103 (	02	6 5/8 6 5/8	AO I	3	RADXX=0 H	DC335 E	0300
NDB16=0	XX B103 04 - B101 16 - B106 16	1 2	XX B101	6	3 6/8 4 4/8 8 2/8	AO I A1 A2	<del>2</del> 2	ADB16+A B 0250 A ADB16-0 A	TG335 A TPCON 16 TPCON 18	0300
LEAR+0	XX C105 30	1 2	XX C104	0 5	3 0/8 3 1/8 2 6/8	AO K	2 2	0109	\$5092 E	0301
	C 05 22 C 05 18	1	- C 05	2	\$ 0/8 0/8	AS K	<b>3</b>	0108 0104 0107	22042 b 22042 2	*** *** ***
	- 6105 12 - 6105 06 - 8104 32 - 8104 31	1	- C105	<u> </u>	3 1/8	A6 K K R R R A9 R	200	OIOS CLEAR+O B	CCO62 B	0300
MKXX+A	XX C103 14	1	XX C104	15	2 6/8	AO O	8	CMKXX+A A	D1333 H	0300
CMKXX-0	XX C103 13	1	XX B101	33	5 1/8 9 5/8	AO I	<b>3</b>	CMKXX+A B	DISS H TPCON 25	8302

PAGE	0008	REV F	NEXT PAGE IS 0009	
**				

CONTRACTOR CONTRACTOR OF THE C

The second secon

SIGNAL NAME LIST 516 PAPERTAPE READER 516-50

SIGNAL

D1PXX+A

D1PXX+B

DIPXX-0

DACH1-0

DACH2-0

DACH3-0

FROM-

XX C104 - C106 - C106 - C106 - B103

XX C106 - C106 - C106 - B103

XX B103 3Z - B103 25 - B105 29

XX 5184 16

XX 5184 10

XX 6105 21

- DACH4=0	- C106 13	1	XX C106 13	3 3/8	A0 A1	ð	8	0109 DACH4-0	¥	FC333	E	0301
DACH5-0	*X C105 20	1	XX C106 08	3 4/8	AO Al	ð	8	DACH5-0	Ç A	CC093	B	0301
PAGE 0009	REV F			NEXT PAGE	15 00	10						
		·										
and an experimental and an experimental and the second second second second second second second second second												

0406/ 01125 K70013942 -100

LENGTH

3/8 3/8 3/8 0/8

3 2/8

3 8/8

PGS

AP

AAAAA

AAAAA AAAA

AO Al

AO A1

PIN

EDIT

UZ CRSS PP

XX C106 10 - C106 09 - C106 06 - B103 30

C106 17 C106 15 C106 16 B103 28

XX B103 25 - B105 29

XX C106 14

XX C106 22

XX C106 21

03-06-70

PUNCTION P

DACHZ-O DACH3-O DACH4-O

DIPXX-A

DACHZ-0

0110 DACH3-0

FILE NAME S

TYPE CKT

10335 10335

CC093

LOCATOR

8300

0300

0301 • 0300

0300

0301

0301

0301

SIGNAL NA	ME LIST TAPE READER 516-5	0 0406/ 0112	DRAWING NUMBER 5 K70013942 -100	REV 03-06-70	516 PTR	E - §	<u> </u>
SIGNAL	PROMITS PP V	UZ CRSS PP	MECH RTE PO	P EDIT FUNCT	TION B TY	PACERT LOC	DWG
DACH6-0	XX 6105 12 1	XX C106 12	3 1/8 AO	2 0107 0 0ACH	S=0 A LC	335 E 030	)1
DACHT-0	XX C105 08 1	XX C106 11	3 1/8 AO 3	8 8106.	7-0 £ EE	092 B 030	)1
DACH8-0	XX C105 02 1	XX C106 05	3 1/8 A0	2 0105 0 0ACH	C CC	092 A 030	)1
DRL1N-0	xx c103 06 1	XX 6101 17	3 7/8 AO ( 8 3/8 A2	2 0001 0 0252	N-O A PI	335 J 030 CON 17 030	) <u>0</u>
	I clos if		·				)2
ERLXX-0	xx 5108 31 1	XX C108 31	4 4/8 A0 4 4/8 A1	O ERLX		CON 31 -	
JMP06-0	XX B108 30 2 - B108 32	XX B108 32	2 5/8 AO 2 5/8 B1	2 VDC0	s-al à TB	CON 30 030	)2
MSTCL-0	XX 5103 39 1	xx 6182 31	3 5/8 AO	2 RUNS	r-0 E DC	335 F 030	30 31
	- 6104 04 1 - 8101 31 2 - 8104 28 1	- B101 31 - B104 28 - B108 31	3 5/8 AO 4 5/8 AI 3 5/8 A3 3 5/8 A3 20 0/8 A5	2 RUNS 2 0105 2 0103 2 0255 1 2 CLEA	Reo D DN	CON 31 03(	36
**				O MSTCI	LO A TH		
-P1L00-0	XX C103 04 1 B101 17 2 B108 17	** Bios 17	5 1/8 A0 4 4/8 A1 9 5/8 A2	2 0002 2 P110 0 0236	0-0 À T	SER 15 036	52
PARCH-0	XX C101 22 1	XX C108 22	2 4/8 A9	2 0257 0 PARC	H=0 Å TE	CON 22 030	) <b>2</b>

PAGE 0010 REV F

SIGNAL NA	ME LIST TAPE READER 5	16=50	0406/ 0112	5 KTOOI39	NUMBER 42 -100	REV 0	3-06-70 516	PTR 2	
SIGNAL	FROM TO PP	F	UZ CRSS PP	MECH	RIE PI		FUNCTION B	TYPE CKT	LECATOR
PLUP6+0	XX C103 02 - C105 32	1	XX C105 32	4 7/8 4 7/8	AO R A1 T	g	0002 B 0108 E	D1333 K	0300
PWRFL-0	XX 8101 23 - 8108 23	1	XX B108 23	4 4/8 4 4/8	AO A1	2 0	PWRFL-0 A	TREON 23	0302
RADXX+A	XX C103 24 - C103 09 - C103 05	1 2	XX C103 09	3 6/8	AO I	3	RRLAD-O C	RIBBE A	0300
American of the control of the contr	XX C103 24 - C103 05 - C103 05 - B104 13 - B104 08	2	- B104 13 - B104 08	5 1/8 3 2/8 15 1/8	A3 A4	Ž	0001 D RNOCP=0 D STOCP=0 D	DA 3 3 D	
RADXX+B	XX C103 15 - B102 13 - B102 06	1 2	XX B102 13 - B102 06	5 6/8 3 3/8 9 1/8	AO O	2 2 0	RADXX+B A 1NB13-0 D 0101 D	01335 F CC152 E CC152 D	0300
RADXX=0	XX C102 28 - C103 16 - C103 10	1 2	XX 6103 16	3 4/8 3 1/8 6 5/8	A0 0	2 2	RADXX-O A RADXX+B B RADXX+A B	DC335 E	0300
RCH01+0	XX C106 19 - B107 01 - B106 01	1/2	XX B107 01 - B106 01	6 6/8 3 0/8 9 6/8	AO I	2	DACH1-0 B	LC335 H TPCON OI CC272 AB	0301 0302 0301
RCH02+0	XX C106 24 - B107 02 - B106 11	1 2	xx B107 02	7 0/8 3 4/8 10 4/8	AO I	2	DACH2=0 B 0260 A RCH02+0 A	TPCON 02	0301 0302 0301
RCH03+0	XX C106 25 - B107 03 - B106 03	1/2	XX B107 03 - B106 03	7 0/8 3 0/8 10 0/8	A0 I A1 A2 D	2	DACH3=0 B 0261 A RCH03+0 A	LC335 F TPCON 03 CC272 AC	0301 0302 0301

PAGE 0011 REV F

NEXT PAGE IS 0012

SWELS SEST SWELL

SIGNAL NA 516 PAPER	ME LIST TAPE READER 516-50	0406/ 01125	DRAWING NUMBER K70013942 -100	REV DATE F 03-06-1	0 516 I	NAME 5 PTR 2	
SIGNAL	FROM L UZ CRSS PP V	UZ CRSS PP	MECH RTE PIN	EDIT FUNC	TION P	TYPE CKT	LOCATOR
RCH04+0	XX C106 23 1 - B107 04 2 - B106 13	XX B107 04 - B106 13	7 0/8 A0 I 3 4/8 A1 10 4/8 A2 D	2 DACH 2 0263 0 RCH	4-0 B	TPCON 04	0101
RCH05+0	XX C106 04 1 - B107 05 2 - B106 05	XX B107 05 - B106 05	5 5/8 AO I 3 0/8 Al 8 5/8 AZ D	2 DACH 2 0261 0 RCH	5+0 A	LC335 D TPCON 05 CC272 AD	0301 0302 0301
RCH06+0	XX C106 03 1 - B107 06 2	XX B107 06 - B106 15	5 5/8 AO I 3 4/8 Al 9 1/8 A2 D	2 DACH	6+0 A	TPCON 06	0301
RCH07+0		XX B107 07 - B106 07	5 7/8 A0 I 3 0/8 A1 8 7/8 A2 D	DACH DACH O RCH	7+0 B	LC335 B TPCON OF CC272 AE	0301 0301
RCH08+0	XX C106 01 1 - B107 08 2	XX B107 08 - B106 17	3 4/8 A0 I 3 4/8 A1 0 7/8 A2 D	2 DACH 2 0266 0 RCH	8-0 B	TPCON OF	0301
RDYXX+0	XX C104 05 1 = B104 10 2 = B104 03	XX B104 19 - B104 03	4 6/8 A0 0 3 6/8 A1 8 4/8 A2 I	2 0000 2 3K30 0 1NT)	R-O C	CC089 C DN335 C DN335 F	0300
RMASK+0	XX C104 11 1 - B104 04	XX B104 04	6 2/8 A0 Q 6 2/8 A1 I	2 0000 0 1NT)	5 B	CCOBO D DN335 F	0300
RNOCP-O	XX C103 29 1 - C104 25 2 - B104 29 1 - B104 15 2 - A101 30	XX C104 25 - 8104 29 - 8104 30 - A101 30	3 0/8 A0 I 5 3/8 A1 K 3 5/8 A2 I 17 1/8 A4	2 RUN 2 0000 2 RN0	T+0 B	D1335 C CC069 C DN335 A DN335 B	0300
	- B104 15 2 - A101 30	- A101 30	17 1/8 AZ Y	0 000	C C	61333 B	·•

PAGE 0012 REV F

SIGNAL NA 516 PAPER	ME LIST TAPE READER 5	16-50	0406/ 01125	K7001394	NUMBER 100	REV	03-06-70 516	NAME S	
SIGNAL	UZ CRSS PP	b	UZ CRSS PP	MECH LENGTH	PGS TYP	EDIT	FUNCTION P	TYPE CKT	LBD DWG
RNSTP+0	XX B105 35 - B107 10	1	XX B107 10	4 6/8 4 6/8	AO Al	3 }	00002 A RNSTP+0 A	LSMOD TPCON 10	0300
RRL1N+A	XX C103 22 - 8104 25 - 8104 26	1 2	XX B104 25 - B104 26	5 4/8 2 5/8 8 1/8	AO I	2	RRLAD-0 B RRLIN+A A RRLIN+A B	DI333 A	0300
RRL1N=0	- B104 26 XX B101 29 - B108 29	<u>}</u>	XX 8104 24 - B108 29	8 1/8 3 6/8 7 4/8	A2 R A0 A1 I A2	2 2 8	RRLIN+A B	TPCON 29 DN335 B TPCON 29	0302 0300 0302
RRLAD-0	XX C103 21 - C104 23 - B104 27	1 2	XX C104 23 - B104 27	3 1/8 5 3/8 8 4/8	AQ Q AZ T	3	RRLAD=0 A 00004 H	DI335 A CC080 C DN335 A	0300
RSHXX+0	XX C106 20 - B107 09 - B106 09	1/2	XX B107 00 - B106 09	6 7/8 3 0/8 9 7/8	AO I AI D	2 2 0	00006 B R\$HXX+0 A 0003 A	TPCON 09 CC272 AF	0300 0302 0300
RUNST+0	XX C103 32	1	XX C102 32 - 8103 24 - 8103 11	3 0/8	AO O	2	RUNSI±0 &	DI335 C	0300
•	- B103 22 - B103 22 - B103 30	2	- 8103 22 - 8103 11 - 8105 30	2 5/8 3 4/8 4 2/8 19 4/8	A3 A3 A5	2 2 2	RUNST-0 C RUNST-A B 00005 B 0004 B	DI335 C DCB35 F TG335 K TG335 H DM335 B	•
RUNST-0	** C102 30	1	XX C103 31	2 6/8 2 6/8	AO O	ð	RUNST-0 A	DC335 E	0900

PAGE 001		F	NEXT PAGE IS 0014	
All the second s	N. BOLL OF THE STEEL AL PLANT THE THEORY AND			

95-269 WIRING LIST (SYSTEMS)

SIGNAL NA	AME LIST RTAPE READER 516-50	0406/ 01125	DRAWING NUMBER   100	REV DATE 03-06-7	O 516 PTR	E 5	
SIGNAL	FROM UZ CRSS PP V	UZ CRSS PP	MECH RTE	TYP EDIT FUNC	TION P TY	PACTE LOCA	DWG ATOR
RUNST_A	XX C106 27 2	XX C103 08 - B103 26	4 3/8 AO 4 4/8 BI 3 1/8 B2	0 2 0006 R 2 0001	A LC	335 K 0300	)
	XX C106 27 2 - C103 08 1 - B103 20 1 - B103 09 2 - B108 35	XX C103 08 - B103 26 - B103 09 - B108 35	3 4/8 B4 5 3/8 B4	0 2 0006 0 2 0005 0 2 0005 0 1 0006	Â	and H	
SKSOR-O	XX C103 27 1 B103 15 2 B104 20	XX B103 15 - B104 20	20 7/8 B5 6 3/8 A0 3 1/8 A1 9 4/8 A2	0 2 0007 1 2 0011 0 0 SK50		335 B 0300	)
SMK01+A	XX C103 Z0 1	XX C104 17	2 6/8 A0 2 6/8 A1	Q 2 SMK0		335 G 0300	)
SMK01=0	XX C103 17 1 = C101 20 2 = C108 29	XX C101 29	3 6/8 A0 2 4/8 A1 8 2/8 A2	I 2 SMKO 0268 0 SMKO		335 G 0300 CON 29 0302 CON 29	)
SMK XX=0	** \$\frac{101}{6108} \frac{25}{25} \frac{1}{25}	XX C108 25	4 4/8 A0 4 4/8 A1	2 - SMKX 0 0269		CON 25 0302	<b>2</b>
SPARE+A	XX C101 23 1	XX C108 23	4 4/8 A0 4 4/8 A1	7 SPAR 0 0270	E+A A TB	CON 23 0302	2
SPARE+B	XX B101 22 1 - B106 22	XX B108 22	4 4/8 A0 4 4/8 A1	2 (0271 0 SPAR	E+B A TB	CON 22 0302	2
SPARE+C	XX B101 27 1	XX B108 27	4 4/8 A0 4 4/8 A1	2 SPAR 0 0272	E+C A TP	CON 27 0302	}
STOCP-0	XX A101 22 1 - B104 10	XX B104 10	\$ 3/8 A0 \$ 3/8 A1	7 0008 0 0 5100	P-O A BN	335 A 0300	)

PAGE 0014 REV F

SIGNAL NA 516 PAPER	TAPE READER 5	16-50	0406/ 0112	DRAWING 5 K700139	NUMBER 42 -100	REV C	DATE F1	LE NAME S	
SIGNAL	UZ CRSS PP	F	UZ CRSS PP	MECH LENGTH	PGS TY	N P EDIT	FUNCTION	P TYPE CKT	LED DWG LOCATOR
VDC00-A	XX C101 26 - C108 26	1	XX C108 26	4 4/8 4 4/8	AO Al	200	0273 VDC00-A	A TPCON 26 A TPCON 26	0302
VDC00-B	XX C101 28 - C108 28	1	XX C108 28	4 4/8 4 4/8	AO A1	2 6	VDC00-B 0274	A TPCON 28 A TPCON 28	0302
VDC00-C	XX C101 30 - C108 30	1	XX C108 30	4 4/8	AO Al	2	VDC00-C	A TECON 30	.0302
VDC00-D	XX C101 32	1	XX C108 32	4 4/8 4 4/8	AO A1	2	0276 VDC00=D	A IPCON 32	0302
VDC00-E	XX B101 26 - B108 26	1	XX B108 26	4 4/8	AO Al	2	0277 VDC00=E	A TPCON 36 A TPCON 26.	0302
VDC00_F	XX B101 28 - B108 28		XX B108 28	4 4/8 4 4/8	AO Al	<del></del>	0278 VDC00=F	A TPCON 28.	. <del>.</del> 0302
<b>VD€06=A</b>	** C106 32 - B101 30 - B108 30	Ť	XX B101 30 - B108 30	6 6/8 4 4/8 11 2/8	81 C2	<u> </u>	0102 0270 VDC06-A	A TPCON 28 A TPCON 30 A TPCON 30	0302
VDC06-B		2	XX B101 32				VDC06-A 00001 VDC06-B	A LAMOR 32	**
· vanada i	XX 8101 36 - 8108 32	-	- B108 32	3 0/8 4 4/8 7 4/8	AO C2	9 E	0280C	A TPEON 32	8302
***1121	XX C103 25 - A101 21	2	** A101 20	3 2/8 11 6/8	A1 A2 O	2 0	0013 0009 0008	B 81335 B	0300
XXA1127	XX A101 27	1	XX A101 24	1/8	AO O	Š	0009 0008	e Bisss R	0300

PAGE 0015 REV F

SIGNAL NAM	ME LIST	16-50	0406/	01125	KTOOI39	NUMBE 2 -10	R O	REV	DATE F	I &	PTR 2		
SIGNAL	FROM-	P	TO-CRSS	PP	MECH LENGTH	RTE PG5	PIN	EDIT	FUNCTION	B	TYPE	KŤ	ESCATOR
(XA1132	XX C103 23	1	XX A101	32	8 1/8 8 1/8	AO A1	Ş	8	0013	Č	81335	S	0300
(XB1317	XX C103 07	1	XX B103	17	5 0/8	AO A1	Ī	8	0001 0011	Ç	DI335 TG335	g	0300
XB1319	XX C103 03 - B103 19	1	XX B103	19	4 5/8	AO Al	Ŷ	20	0002 0012	C A	D1335 TG335	K	0300
XB1525	XX B105 25	1	XX B105	27	2 5/8 2 5/8	AO Al		2	DIPXX-0	Ţ	DM335	8	0300
XC1326	XX C103 26		XX C102	10	3 6/8 3 6/8	AO Al		2	0013 RUNST-0	A	D1335 DC335	P	0300
XC1408	XX C104 08 - B102 15	1	XX B102	15	5 4/8 5 4/8	AO Al	Ŷ	8	0103 1NB15-0	Ĉ	CC089 CC152	Ā	0301
XC1414	XX C104 14 - B102 11		XX B102	11	\$ 1/8	AO Al	-0	8	0104 1NB16-0	ĉ	CC152	R	0301
XC1501	XX C105 01 - B102 04	1	XX B102	04	3 7/8	AO A1	Ŷ	8	0105 1NB09-0	ĉ	55093	Â	0301
XC1505	XX C105 05 - B102 08	1	XX B102	08	3 7/8	AO A1	Ŷ	8	0106 1NB10-0	Ĉ	CC092 CC152	8	0301
XC1509	XX C105 09	1	XX B102	05	6 3/8	AO Al	Ŷ	8	0107 1NB11-0	â	55033	3	0301
XC1513	XX C105 13 - B102 01	1	XX B102	01	\$ 7/8	AO Al	O I	8	0108 0101	Ê	CC092 CC132	В	0301

PAGE 0016 REV F

SIGNAL NAME LIST 516 PAPERTAPE READER 516-50

SIGNAL

XXC1517

UZ CRSS PP

XX C105 17

2-	
<del>?</del>	
≥ ≿	

XXC1527	XX 6103	27	1	XX	B102	16	6 6/ 6 6/	B AO	Ç	Ž	0110 1NB14-0	ĉ	CC132	F	0301
XXC1628	XX C106		1	XX	\$18 <b>?</b>	24			Q Q	3	XXC1438A			<del>F</del> J	0300
•					-A101	- 5 1	5 7/	B AO B A2	1	8	XXC19585	5	D1335	Ę	-
<del>ZGJB106</del>	- B106	33	1	××	8106	33	2 3%	B A1	0	8	0111 ZGJB106	Ĵ	55372	ŽĜ	0901
	and the state of t	man s na re estamble	Para a salah karangan sa sanasa sam												
The second secon	THE SAME SHAPE STATE STA	100 c / P : 1077 Au (A	The second second second												
	and the second of	s de la majorit agame													<del></del>
	·	<del>-</del>			***************************************										
	- Territor Percentination - applications - 1 - 1 - 1 - 1 - 1 - 1				· · · · · · · · · · · · · · · · · · ·										
PAGE 001	REV	F					NEXT PAG	E 15 00	18						
												<del></del>	· · · · · · · · · · · · · · · · · · ·		
	* VV - Palaborary agreement - management and a service and	Property of the property of th													
· · · · · · · · · · · · · · · · · · ·			-												
The state of the s	V-1 AMPLE STATES OF THE STATES	* " · •													

0406/ 01125 K70013942 -100

LENGTH

6 2/8

PG5 TYP

AO A1

EDIT

UZ CRSS PP

XX 8102 14

b

03-06-70 516 PTR 2

FUNCTION B

0100 1NB13-0 C

TYPECKT

CC152 E

LOCATOR

0301

	•		
SIGNAL NAME LIST 516 PAPERTAPE READER 516-50	0406/ 01125 K70013942 -100	REV 03-06-70 FILE NAME S	
	00127 SIGNAL NAMES		
CONTROL OF THE CONTRO	00335 SYMBOLIC PINS		
e e e e e e e e e e e e e e e e e e e	00335 BACKPLANE PINS		
• • • • • • • • • • • • • • • • • • •	00208 WIRES		
			<del> </del>
* · · · · · · · · · · · · · · · · · · ·			
The state of the s			
PAGE 0019 REV F	LAST PAGE		
· · · · · · · · · · · · · · · · · · ·			

		T READER				RAWING K7001394	NUMBER 2 -102	REV NEXT	03-06-70	FILE NAME	<b>1</b>
REV	REV	TORY DATE MO DY YR	NUMB	ER.	PAC NAME	FILEREV	PARAME				
- 03	03	81-14-78 3-06-78	8045				55		<del>99 03 A</del>	N0806	
PAGE PAGE * NO	REVISIO REV	INDEX PAGE # NO	REV	PAGE * NO	REV	PAGE * NO	REV	PAGE * NO	REV	PAGE NO REV	PAGE * NO REV
#0003 #0010 #0017	F	#0004 #0011 0018	00	#0005 #0012	00	#0006 #0013	F	*0007 *0014	F	*0008 F	*0009 F *0016 F
	M44										
THE STATE OF THE S	170 to 01 to 00000, substanting to 11 de 17000, audient, com	Market and the control of the contro									
	10 to 10 de										
terrente en la companya de la compa	er en jammatistisme i sa tist sayanne e s	The second secon	20 Miles Maria de provincia de la constanta de					·			
	A consideration and constant										
# IND	ICATES 0001	CHANGE ON	THIS RE	VISION							
						NEXT PAGE	15 000	2			
otto elikuwa da kata yang may yang sa	om until de en ministe summer gelderfolkliche seine er seine seine seine seine seine seine seine seine seine s										
		TO THE REAL PROPERTY AND ADMINISTRATION OF THE PROPERTY ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF THE PROPERTY AD	*								

369 WIRING UST SYSTEMS,

A01	REFERENCE DOCU DWG NO SUBSCRIPT 70013942-025 70013942-101 70013942-108 70013942-108 70013942-104 70013942-105 70013942-106	MENTS						
A	70013942=025	CHECK	ST	GD RTE				 
A A	70013642-101 70013942-102	CHECKOUT	LIST					
	70013942-108	WIRE CHA	NGE REPOR	CD B-5				
Ā	70013642-105	GD ADD L	IST -	CARD DECK				
	†0013942=10†	FUNCTION	NAME LIS	7				
A02 A	NOTES OI BUILD DOCUM CARD DECK I CHECKOUT LI	ENT INCLU	DES ALL V	IRE ENTRIE	S IGNORE E	DIT		 - Manager 4 - 1849-1
	CHECKOUT"LI	ST - DSE	ALL ENTR	ES TO VEL	HIAT I PIOUL			
403	02 DURING USE THE VDC06-A REASON TO A AN APPARENT FACT TIED T	OF THE CH	ECKOUT L	ST. IT IS	PERMISSIBL	E TO H	AVE	 
A A	REASON TO A	VOID CONF	RROR, SI	N THE CHEC	DC RUNS AR	E IN	TES	
4	FACT TIED T	OGETHER.						
						· · · · · · · · · · · · · · · · · · ·		
***************************************								
PAGE	0002 REV F			NEXT PA	NGE 15 0003			
PAGE	0002 REV F			NEXT PA	NGE 15 0003			
PAGE	0002 REV F			NEXT PA	GE 15 0003			
PAGE	ODOZ REV F			NEXT PA	GE 15 0003			

Seg WIRING LIST STITEMS

CRSS PP	SIGNAL	WS	FUNCTION	Ş	TYPE C	7	TYP	EDIT	LBD DWG LOCATOR	REMARKS		
A101 01	······································							[ ]	LUCATUR		115.55	
A101 01 - 02 - 03	Mark distribution of the first of the state								· · · · · · · · · · · · · · · · · · ·	NO NO		
- 05										NO	USED	
- 05										No	USED	
• 08 • 09	en en engelske i kan en	· · · · · · · · · · · · · · · · · · ·								NO I	USED	
• <u>10</u>	er mittelle state ander i mentelle state å til der i den at i	EA - In the Art of the					-			,001 100	USED	
										2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USED	
- 14										NOT NOT	USED	
	The state of the s									NOT NOT	USED	
- 18	Market and Market St. St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	To death the control of the second				** · · · · · · · · · · · · · · · · · ·				NO 1	USED	
- 20 - 21	XXA1121 STOCP 5	03	000g	Δ	DI 335	Δ.	0		0000	NOT	USED	
: 22		03		B	•	A	Y		0300			
24	XXA1127	02	8000	C		<b>A</b>	1		0300		USED	
- 26	XXA1127	01	0009						0000	NST	USED	
- 28 - 29	XXAIIEI	82	· <b>*</b>	B	-	8	Ĭ		0300			
30	RNOCP-O XXC1628 XXA1132	05	0009 XXC1628C	3		B	I		0300	NOT	USED	
33	XXAII52	05	0010	<u> </u>		ξ	ċ					
- 54	The same of the sa									<b>187</b>	USED	
E 0003	REV F				NEXT PA	GE I	5 00	04				
The second secon	• Make 1993 17 (1997) 18 (1997) 18 (1997) 18 (1997) 18 (1997)											

X B101 01 07B09+0 02 07B09+0 A TPCON 01 0302  - 02 1NB09+0 02 0228 A - 03 0302  - 03 1NB09+0 02 0228 A - 03 - 03 - 03 02 03 02 03 03 02 03 03 02 03 03 02 03 03 02 03 03 02 03 03 02 03 03 02 03 03 02 03 03 03 03 03 03 03 03 03 03 03 03 03		Z CRSS PP	SIGNAL WS	FUNCTION P	TYPE CKT TY	P EDIT LOCATOR	REMARKS	
		<b>→</b> 02	1NB09-0 02	01809+0 A	TPCON 01	0302		
		- 04	ADB12-0 02 ADB13-0 02	0246 ADB13-0 A	<b>–</b> 05			
		- 07 - 08	OTBILOO OI	OTBIL+O A	= 89	•		AND
		- 09	INBIZ-O OZ	INBIZ-O A	- 09	•		
		12	OTBIZ-O OI	OTBIZO A	• •	•		
		15	INB13-0 OI 1NB14-0 OI ADB14-0 O3	0234	- 14			
25 CMKXX-0 02 0251 A 25 26 VDC00-E 01 0271 A 26 27 SPARE+C 01 SPARE+C A 26 28 VDC00-F 01 0278 A 26 29 RRL1N-0 01 0267 A 26 30 VDC06-A 02 0279 A 30 31 MSTCL-0 04 0255 A 31 32 VDC06-B 02 VDC06-B A 32	25 CMK XX - O O2 O25		P1[00=0 02 01814+0 01	P1[00=0 A 0]B14+0 A	<b>●</b> 7	-		
25 CMKXX-0 02 0251 A 25 26 VDC00-E 01 0271 A 26 27 SPARE+C 01 SPARE+C A 26 28 VDC00-F 01 0278 A 26 29 RRL1N-0 01 0267 A 26 30 VDC06-A 02 0279 A 30 31 MSTCL-0 04 0255 A 31 32 VDC06-B 02 VDC06-B A 32	25 CMK XX - O O2 O25	20	INB15-0 02	0216 A	- 28	•		
25 CMKXX-0 02 0251 A 25 26 VDC00-E 01 0271 A 26 27 SPARE+C 01 SPARE+C A 26 28 VDC00-F 01 0278 A 28 29 RRL1N-0 01 0267 A 28 30 VDC06-A 02 0270 A 20 31 MSTCL-0 04 0253 A 31 32 VDC06-B 02 VDC06-B A 32	25 CMK XX - O O2 O25	- 22	SPARE+B OI	PWRFL-0 A	- 22	•		
27 SPARE+C 01 SPARE+C A 28 VDC00=F 01 0278 A 29 RRL1N=0 01 0267 A 30 VDC06=A 02 0270 A 31 MSTCL=0 04 0235 A 32 VDC06=B 02 VDC06=B A 32 L	- 28 VDC00-F 01 0278 A - 28 - 29 RRL1N-0 01 0267 A - 20 - 30 VDC06-A 02 0279 A - 30 VDC06-B 02 VDC06-B A - 31 NOT USED NOT USED	- 25	AMB 48 4 2 4 -	0217 A 0251 A	- 24 - 25	-		
30 VDC06-A 02 0270 A - 30 - 32 VDC06-B 02 VDC06-B A - 32 NOI USER	NOT USED NOT USED	- 28	PARE+E OF	SPARE+C A	- 28			
- 32 VDC06-B 02 VDC06-B A - 32 NOT USER	NOT USED NOT USED	- <del>30</del> - 31	VDC06-A 02 MSICL-O 04		- 20 - 30 - 11			
- デー・サブ		32	VDC06-B 02 _	VDCO6_B A	- 52		NOT USED	
		GE 0004	REV F		NEYT PAGE IS	00044	NOT USED	

THE MIRING LIST STEMS.

OMNI PIN LIST 516 PAPERTAPE	READER 516	5-50 0406/ 01	DRAWING NUMB 125 K70013942 -1	72 F 03-0	FILE NAME S	
	SIGNAL WS	FUNCTION P	TYPE CKT TYP	EDIT LOCATOR	REMARKS	
XX 8102 01 02 03	XXC1513 02	0101 10809-0 A	CC152 D I	0301		
- 04 - 05 - 06	XXC1501 02	1 NB 09-0 C	- Ĝ	**		
- 05 - 07 - 08	XXBD220000000000000000000000000000000000	INBID-O A	- C 0			
- 08 - 09 - 10	NB10-0 0	1009-0 C 1009-0 C 1009-0 C 1001-0 C 1001-0 A 10010-0 A 10010-0 A 10010-0 A 10010-0 A	- H C			
	ADXX-B O	INDIS-U A				
12 13 14 15 16 17	130 000 130 000 150 100 150	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- G O	•		
<b>-</b> 20	INDIAGO O	tunian v			00000000000000000000000000000000000000	
223					NOT USED NOT USED NOT USED	
25 26 27	and the second s				NOT USED NOT USED NOT USED	
- 28 - 29 - 30					NOT USED NOT USED NOT USED	
31	e a e e				NOT USED NOT USED NOT USED NOT USED NOT USED	
- 34 PAGE 0004A	REV F		NEXT PAGE IS O	005	NOT USED	
The second secon						
		- 1				

ij

WHILE TO LO

	ST PE READER		0408/	<u> </u>	DP DRAWING 125 K70013			REV 03-0	TE FILE NAME S 6-70 516 PTR 2
SS PP	SIGNAL	MA WS	FUNCTION	P	TYPE CKT	TYP	EDIT	LOCATOR	REMARKS
03 01	ADB08+A ADB08-A ADB16-O ADB08-O	03	ADB16+A ADB16+A ADB16+A ADB16+A ADB08+A	B	TG335 D	Š		0300	
05 05 07	ADB16-0 ADB08-0	032	ADB16+A	BB	- Å	1		•	
08	ADBOS+A	02	ADBO8+A	A B	• C	Ç		0300	NOT USED
09 10	ADBOB+A OCPLS=O RUNST=A OCPXX+O RUNST+O ADB10+A	05 01	0004 0CPXX40	A	- H - B	Ç		•	
12 13 14		02	0004 ADB10+A	Ă	- E	Ó		•	NOT USED
15	ADB10-0 SKSOR-0 ADB10-A	03 02 01	ADBIO+A OOLI ADBIO-A	888	al Oct			0300	
18	ÂÔBIO-Á	01 02 01 02	ADBIO-A	A	G	- C			
20 21 22	ADB110-A ADB110-A ADB1110-A ADB1110-A RUNTST-O RUNTST-O	04 02 04	0005 0012 0005	A B B	ַ בַּ	Ŏ			
2345			RUNST_A	В	- K			0300	NOT USED
<u> 26</u>	RUNST-O DIPXX-O RUNST-A	03 02 03	DIPXX+B RUNST-A	B	- X	Ö		•	NOT USED
28 20 30	D1PXX+B	05 06	D1PXX+B	A	- N	0		0300	NOT USED
32 32	D1PXX=0	01		В	- P			0300	NOT USED
34	REV F	· special same			NEXT PAGE				NOT USED

15W2\_545 15

The state of the s

15 Darke

3 11ST SYS FMS

CRSS PP	SIGNAL	MA WS	FUNCTION	Þ	TYPE C	(7	TYP	EDIT	LOCATOR	REMARKS		
B104 01									AND THE PROPERTY OF THE PROPER	NOT	USED	
- <del>- 05</del>	RMASK+0	03 02 03	INTXX=0	5	DN335	-	<u> </u>		0300			
- 05 - 06	RMASK+0 INTXX-0		•	<u> </u>		F_			-	NOT	USED	
- 04 - 05 - 06 - 07 - 08 - 10	ADB10+A	03	STOCP-0	E		E			0300			
- 09 - 10	ADB10+A RADXX+A OCPXX+O STOCP-O	0000	•	C A	-	munu	Ö		-			
: 12	ADB10-A	03	RNOCP-0	Ē	•	B	I		0300	NOT	USED	
	RADXX+A OCPXX+O RNOCP-O	04 03 04	· <del>· · · · · · · · · · · · · · · · · · </del>	C	•	000	1		•		-	
- 15 - 16 - 17				A		D	0			NOT	USED	
17	ADB10-A ADB08-A RDYXX+0 SKSOR-0	02 02	SKSOR-0	Ē	•	۶	İ		0300			
20	SKSOR-0	03		Ä		Č	Ô		-	NOT	LIGER	
= 22	and the second of	a	and the second s			*******				NOT	USED USED	
24	RRLIN-O RRLIN-A	02	RRL1N+A	Ç		B 60 60	1		0300	NO I		
- 36	_	ŎŽ	CLEAR+0	B	-	В	Ŗ					
- 28	RRLAD-0 MSTCL-0 RNOCP-0	000000	···	Ď	-	Ā	Ī					
30	CLEAR+0		CLEAR+0	AB		A	8		0300	NOT	USED	
- 33 - 34		09		В		<b>A</b>	R		-	NQI	USED	
- 34 GE 0006	REV F				NEXT P					NOT	USED	

2"CB	SS PP	SIGNAL	MA	FUNCTION	\$	TYPE		PIN		LBD DWG		
Y É.	05 01	DIGINE	#3 	PUNCTION	P	TYPE	CKT	TYP	EDIT	LOCATOR	REMARKS	
, O.	05 01 02										N8T	USED
-	04										NOT	USED
-	06		19.00								NÖT NÖT NÖT	USED
-	030000										NOT NO	USED
-	09										NOT NOT NOT	USED
-	<del>  j</del>	anni e talle, a <b>glavnik</b> er die Laine II. der eine ein <mark>e de stade eine eine e</mark> n de specte er									Not	Ŭ <b>Ŝ</b> ĔĎ
	13										NOT NOT	
-	Ìŝ										NOT NOT	USED
											NOT	USED
•	[8										NOT NOT NOT NOT	HEED
-	ŽÕ	The control of the state of the									NOT	USED
	22	eneman i in									NOT	
•	345	XXC1628	02	XXC1420B	•	DM335		•			NOT	USED
•	25	XXE1628	02	DIPXX-8	1	-	B	1		0300		
		XX81525	-05	DIPXX-0	J		<del>-8</del> -	<del></del>		0300	NOT	USED
	<b>58</b>	DIPXX-0 RUNST+0	03	D1PXX-0	A	•	R	n		0300	NOT	USED
•	30	KUNST+0	06		K	•	8	1				
. <del></del> .	32										TON TON	USED
•	34										NOT	USED USED USED
AGE	0007	REV F			·	NEXT F	AGE	15 00	108		1101	0450
***************************************						· · · · · · · · · · · · · · · · · · ·						
	, .											
Marie - Marie - Administrative - Jungston - Aug		AND THE PERSON NAMED IN TH							************			

SWELENS

	TAPE READER		0406/		DP DRA			UZ	F 03-06	-70 516 PTR 2
Z CRSS P	SIGNAL	WS	FUNCTION	Þ	TYPE	CKT	TYP	FDIT	LBD DWG LOCATOR	REMARKS
X B106 0	KCH01+0 ZGJB106 RCH03+0	03	RCH01+0 0111 RCH03+0	A	CC272	AB AA AC	0		0301	
- 0	RCH05+0	03	RCH05+0	A	_	AD	D		0301	NOT USED
- 09	RCH03+0	03	RCH07+0	A		AE	D		0301	NOT USED
- Ö	RSHXX+0	03	0003	A		AF	D		0300	NOT USED
- 1	)	-	RCH02+0	<b>A</b>		DA .	<del>-</del>		0301	NOT USED
-		03	RCH04+0	A		АН	D		0301	NOT USED
		03	RCH06+0	Α	-	AI	D		0301	NOT USED
	RCH08+0	03	RCH08+0	A	•	AJ	D		0301	NOT USED
- 2	5									NOT USED NOT USED NOT USED
- 2	<u>.</u> 3									NOT USED NOT USED
2	5			***************************************						NOT USED
- 2						····				NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED NOT USED
- 3			11.044						The second secon	NOT USED NOT
• 33	ZGJB106	02	ZGJB106	J	•	ZG			0301	NOT USED
AGE OOO	processors remarks a constraint of the second constraints and the second constraints and the second constraints and the second constraints are second constraints.	A			NEXT	PAGE	15 0	009		

and the second of the second o

RSS PP	SIGNAL	WS	FUNCTION	3	TYPE	CKT T	P EDIT	Fee	ATOR	REM	ARKS	
107 01	RCCH05+00 RCCH05+00 RCCH05+00 RCCH05A+00 RCCH05X+00 RCCH05X+00 RCCH05X+00 RSMSTP	82	0250 0260 0262 0263 0264 0265 0266 RSHX+0 RNSTP+0	A	TPCON	01		030				
04	RCHO4+0	02	0262	A	•	01 02 03		-	······································			
07	RCHO7.0	02 02	0264 0265	Â	-	05 06 07		•		<del></del>		
03 04 05 06 07 08 09	RSHXX+0	000000000000000000000000000000000000000	0266 RSHXX+0	Ā	•	05 06 07 08 09						
: İğ	RIGIPO	02	KU21440		•	10	L	•			NOT	USED
: }}	Mark to antique of the section of th	ne i est diferencia									NOT	USED
- 13	er i i i i i i i i i i i i i i i i i i i						M				NOT NOT	USED
											NOT	USED
30	transferance a country manner of the country				No. 2011						NOT	USED
23	man to the control of	*	74								NOT	USED
25										-	NOT	
28									· · · · · · · · · · · · · · · · · · ·		NOT NOT	USED
30		The state of the s	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·			NOT NOT	
12	THE SECTION OF SECTION		· · · · · · · · · · · · · · · · · · ·								NOT NOT	USED
0009	REV F				NEXT F	AGF 19	0010	· · · · · · · · · · · · · · · · · · ·			NOT	USED
Mark to the second seco	The state of the s	A				7,06 00						
	March and company of the company					<del></del>		7				

1.87 (SYS) EVS.

CRSS PP	ST READER 51 SIGNAL W	A 5	125 K70013942		TE FILE NAME 6-70 516 PYR REMARKS	Ž
B108 01	0TB09+0 0	3 0210 A	<b>-</b> 01	0302	VEWNING	
	ADBIZ-0	3 0210 A 3 0227 A 3 ADB12-0 A		•		
- 06 - 07	OTBIO O	3 0217 A 2 0212 A	- 04 - 05 - 06 - 07	•		
- 08 - 09	NB11-0 0	3 0230 A	- 08 - 09 - 10			
03 045 005 007 008 009 101 123	OTBIZ-0 0	3 O247 A 2 O211 A 3 O232 A 3 O232 A 3 O232 A 3 O233 A 3 O233 A 3 O233 A	- 12	•		
- 15	INBI3-0 0	2 0214 A 3 0233 A 3 0236 A	- 13			
- 16 - 18	ADB14-0 0 P1L00-0 0	3 ADBI6-0 A 3 0256 A 2 0215 A	- 15	•		
20	01815-0 0	**************************************	- 20			
÷ 23	SPARE+B O	3 0238 A 3 0239 A 2 SPARE+B A 2 0258 A	= 21			
• 24 • 25 • 26	CMKXX-0 O	2 0238 A 2 07816+0 A 3 CMKXX-0 A VDC00-E A	- 35	•		
- 28 - 29 - 30	SPARE - C O	VOCOO-F A	- <u>26</u> - 28	-		
• •	OCCOOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	VOCO6-A1 A  WSTCL-O A	- 30 - 30	•		
32	JMP06-0 0	MSTCL-0 A 0280 A 0280C A	- 31 - 32 - 32	-		
GE 0010	SLOT CONTIN	<del>DED</del>	NEXT PAGE IS	00104		

.

	WS FUNCTION	P TYPE CKT TYP EDI	LBD DWG T LOCATOR REMARKS	
XX B108 33			I LUCATUR REMARKS	
XX B108 33			NOT USED	
	*			
PAGE 0010A REV F		NEXT PAGE IS 0011		
in and the second secon				· · · · · · · · · · · · · · · · · · ·
and the second s				

\$3031377 187

**x**S,

				0406/						I DN NWC		
Z CRSS	PP	SIGNAL	MA	FUNCTION	þ	TYPEC	KT	TYP	EDIT	LBD DWG LOCATOR	REMARKS	
XX C102	01										NOT NOT	USED
	04										NOT NOT	USED USED
• • • • • • • • • • • • • • • • • • •	05 06 07 08										707 707 707	USED USED USED
•	10	XXC1326	02	RUNST-0	Н	DC335	F	I		0300		USED
	12	AD814-0	01	RADXX=0						0300	NÖŦ	USED USED USED
· ·	15	ADB15=0	-	RADXX=0	G		E			0300		USED
-	18	ADB16+	01	RADXX-0	Н	-	E	I		0300	•	USED USED
	20 21 22	ADB13-0	01	RADXX-0	Ε		E			0300		USED USED
	23	ADB12=0	_	RADXX-0	٥		_E_			0300		USED
	26	ADB11=0		RADXX=0	<u>C</u>		E			0300		USED
· · · · · · · · · · · · · · · · · · ·	28 30	RADXX-C MSTCL-C RUNST-C	<u> </u>	RADXX-0	E	** **	F			0300		418.00
	3233	RUNST+C	02	RUNST-0	Ç	<del></del>	F			0300		USED USED USED
PAGE (	34	REV F	<b></b>			NEXT P					NOT	USED

SM3T2572 TEMS

Z CRSS PP	SIGNAL	WŜ	FUNCTION	ş	TYPE CKT	PIN	EDIT LE	CATOR	REMARKS	
X C103 01	PLUP6+0	0 <u>1</u>	0002	В	D1335 K	Ŗ	03	300	NOT	USED
- 04	PÎLOO-O RADXX+A	01 03 01	0001	AD	- K	Ç	4			
- 05 - 06 - 07	PLUP6+0 XXB19 P1L00-0 RADXX-A DRL1N-0 XXB1317 RUNST-A RADXX-0	0.1	•	Ä	- 1	Ç				
- 08 - 09 - 10	RADXX+A RADXX=0	02 02 03	RADXX+A	AB	: E	Ç				
2 13			CHEVY .	<u>-</u>					NOT	USED USED
12	CMKXX+A CMKXX+A RADXX+B RADXX-O SMKO1-O	001	CMKXX+A RADXX+B	B A A	• # • #	<del>- 6</del>	03	00		
- 16 - 17 - 18	RADXX-0 SMK01-0	0 <u>2</u> 01	SMK01+A	8	- G	1	•			
7 X	SMK01+A	01	SMK01+A RRLAD-0	A	- G	0	03	100	NOT	USED
- 22	RRLIN+A XXA1132	01 01 01		B		Ç				
201223456	RADXXIA XXA1131		0013 RRCAD-0 0013	Č B	- ĝ	1				
	SKSORLO INTXX-0	01 01	0007	Ã B	- B	<del></del>		· ·		
289 289 301	SMK01+0 RRL113+2 RRL113+2 RRLA113+2 XADA11320 XADA11320 XXADA11320	01 01 02 01	RUNST+0 0007 RUNST+0	<u>ک</u> 8	- <u>C</u>	1	-	) }		
- 333	KUNST+Q.	01		. <b>A</b>	C				NOT	USED

341280985 TA

SMRCS

and the second s

(STS (EMS)

MNI PIN 16 PAPE		READER		0406/	011	25 K700	139	42 -1	02	PEV 03-0	5-70 SIG PTR 2
Z CRSS		SIGNAL	MA WS	FUNCTION	P	TYPE C	KŤ	PIN	EDIT	LBD DWG LOCATOR	REMARKS
X C105	02 U	XC1501 ACH8-0	01 01	0105	ĉ	CCn92	A	Q S		0301	· · · · · · · · · · · · · · · · · · ·
	03 04 05 X 06 C	XC1505 LEAR+0	01 08	0106	Ą	•	В	0		0301	NOT USED
	08 D 09 X	ACH7-0 XC1509	01	0106 0107	C A		B	<b>S</b> 0		0301	NOT USED
	0 2 3 X	LEAR+0 XC1513 ACH6-0	07 01 01	0106 0108 0107	F	-	В	K		0301	NOT USED
	6				Ĉ	•	5	<u>0</u> \$		-	NOT USFD
	9	XC1517 LEAR+0	01 06	0109	Å	•	Ē	O K		0301	NOT USED
- 2	2 0	ACH3-0	<u>81</u>	0108 0110	ξ		P	S 5		0301	NOT USED
	35	LEAR+0	04	0108 0110	Ę.		<del>p</del>	<del>.</del>		0301	NOT USED
• 2 • 2	6 X	ACH4-0 KC1527	01	0108 0110 0109 0110	Ċ A	•	E	<u>\$</u>		•	
	I M	EAR+0 TCL=0 UP6+0	01 02 02	0109 0105 0108	F	•	E	K C		0301	NOT USED
GE 001	3 4	V F		0108	Ε		D	<b>-</b>	· · · · · · · · · · · · · · · · · · ·		NOT USED

CRSS PP	SIGNAL	MA WS	FUNCTION	S	TYPE CK	T TY	P EDIT	LBD DWG LOCATOR	REMARKS		
C106 01	RCH08+0 RCH07+0	01	BACH8-8	BBB	LC335	B		0301			
- 03 - 04 - 05 - 06	RCHO5+0 RCHO5+0 DACH8=0 D1PXX+A	01 02 05	DACHS-0 DACHS-0 DACHS-0	A CO		DA					
- 07 - 08	DACH5-0 DIPXX+A	04 02	DACHS-0	ČĄ.							
- 09 - 10 - 11	DACHT-0 DACH6-0	03 02 02	DACHT-0 DACHT-0	C	-	BO C		-			
- 13	DACHI-O DACHI-O DIPXX+B	02 02 02 03	DACH4-0 DACH1-0 DACH1-0 DACH4-0	Ä	CONTRACTOR OF THE PROPERTY OF	E C					and records to believe where their
- 15	DIPXX+B	03 04 02	DACH1-0 DACH1-0 DACH3-0	5		E	Paramana no manaro Paramanana na Paramana	•			
- 18 - 20	HCHO1+0 D1PXX+B DACH3-0	<u>01</u>	DACH1-0 DACH2-0	Ç	-	H I		0301	NOT	USED	
- 21 - 22 - 23	RCH04+0	02 02 01	DACH1-0 DACH3-0 DACH3-0 DACH4-0 DACH4-0 DACH2-0	ABB		G				****	
- 24 - 25 - 26	RCH03+0	81	DACH3-0	B		Ē		-	NOT	USED	
- 28 - 29	RUNST-A XXC1628 RSHXX+0	8 <u>1</u>	0006 XXC1628A 00006	AB	-	ל ז		0300 =			
- 30 - 31 - 32	VDC06=A	01	0102	Α	<u> </u>	'D •		0301		USED	
- 32 - 33 - 34								<del></del>	N8T	USED	

181 875TEMS

CRSS PP	SIGNAL	MA WS	FUNCTION	TYPE CKT	PIN TYP EDIT	LBD DWG LOCATOR	REMARKS	THE CORP. AND ADDRESS. SERVICE SHARE COMMISSION OF SHARE COMMISSIO
C108 01	OTB01+0 1NB01-0	02 02	0202 0218	A TPCON 01		0302		TOTAL SECTION OF THE
- 03 - 04	1NB02-0	02 02	0202 0218 1NB02-0 0241	A = 03				
- 05 - 06 - 07 - 08	ADB08-0 01B02+0 01B03+0 1NB03-0 1NB04-0	02 02 02 01 02 02 02 02	0242 01802+0 0204	A - 05 A - 06 A - 07				
- 08 - 09 - 10	1NB03-0 1NB04-0 4DB09-0	02 02	0204 1NB03-0 0221 ADB09-0	A - 08 A - 09	The second secon			THE SECRETARY CONTROL OF THE PARTY AND ADDRESS OF THE PARTY OF THE PAR
	ADB10=0 01B04+0	<u> </u>	0244 0205	A - 10 A - 12				
1345	ADB09-0 ADB09-0 OTB04+0 OTB05+0 INB05-0 INB06-0 ADB11-0 DRLIN-0	01 02 02 02 03	0244 0205 0206 0222 1NB06-0	A - [5 A - [4				
- 16	ADBIL-O	03	ADB11-0 0252 0207	A - 17	The Colombia and the Co			
- 18 - 20	01B07+0	02 02 02 02 02 02 02 02 02	0207 07807+0 1NB07-0	A - 18 A - 20		-		
- 21 - 22 - 23	PARCE+A OTBOS+O SPARE+A OTBOS+O VDCOO-A VDCOO-B	0 <u>2</u>	01807+0 1NB07-0 1NB08-0 PARCH-0	A - 21 A - 22				
- 25 - 26	OTBOR+O SMKXX-O	02 02	0270 0209 0269	A - 23 A - 25				
- 27	VDC00-A	02 02 02	0269 VDC00-A 0CPLS-0 0274 SMK01-0	A - 26 A - 27		-		
- 28 - 29 - 30	VDC00-C	UZ	UZ / D	A - 28 A - 29 A - 30				
- 31 - 32 - 33 - 34	ERLXX-0 VDC00-D	02	ERLXX-0 VDC00-D	A - 31 A - 32				The state of the s
= 34 SE 0017	REV F						NOT USE	8

+-

ž

GIEMS,

0406/ 01125 K70013942 -102

READER 516-50

SIGNAL

MAWS

03-06-70

REMARKS

EDIT

PAPERTAPE READER 516-50	0406/ 01125 K70013942 -102 F 03-06-70 516 PT	AME 5 R 2
	0017 SLOTS USED	- control table distances on provide as a common tradition
	0335 SYMBOLIC PINS	
	0335 BACKPLANE PINS USED	
And a state of the	0208 UNUSED BACKPLANE PINS	
		The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section
		Control of the Section of the Control of the Contro
		F. S. Santonia, College of the Santonia, Colle
		remains and appears as the ampropriations of the appropriations
		The same of the sa
0019 REV F	LAST PAGE	
		TO MAKE ME CHANGE